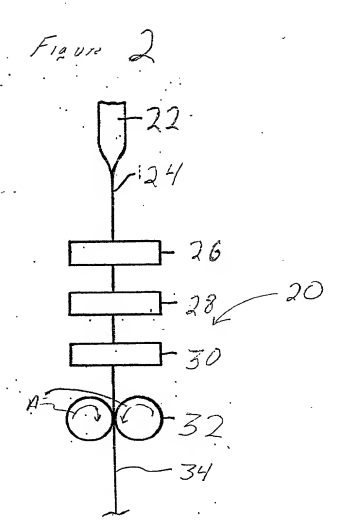
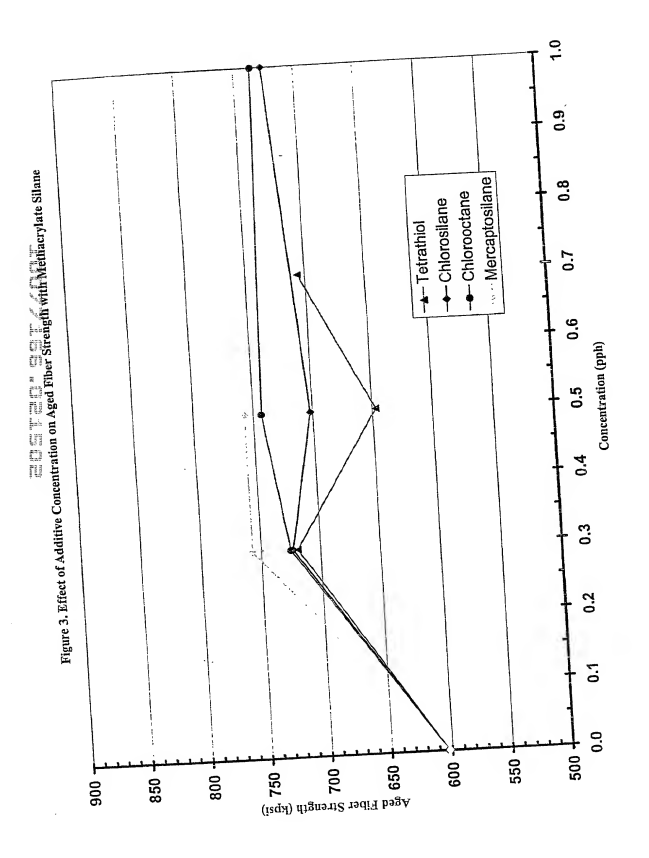


FIG. 1



...

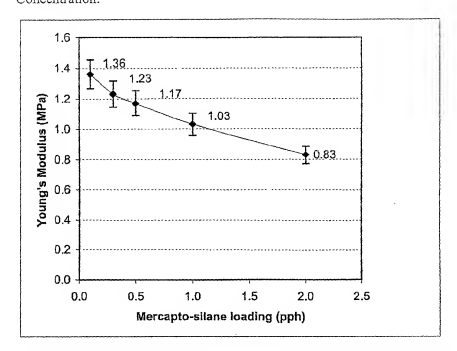


0.0 Mercaptosilane 0.8 --- Chlorooctane --- Chlorosilane Figure 4. Effect of Additive Concentration on Aged Fiber Strength with Bis Silane --- Tetrathiol 0.7 9.0 Concentration (pph) 0.5 0.4 0.3 0.2 0.7 **+** 005 550 Aged Fiber Strength (kpsi) 009 850 -800 006

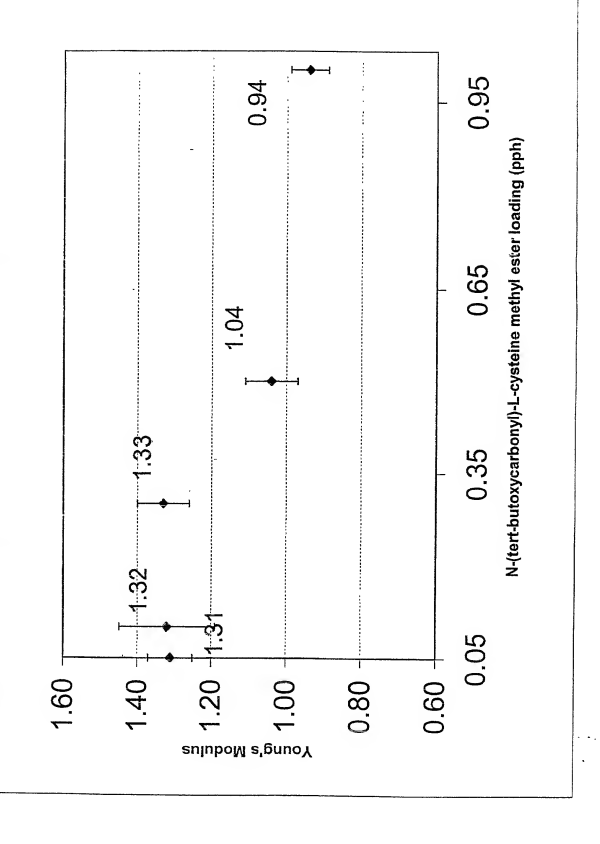
١.

5

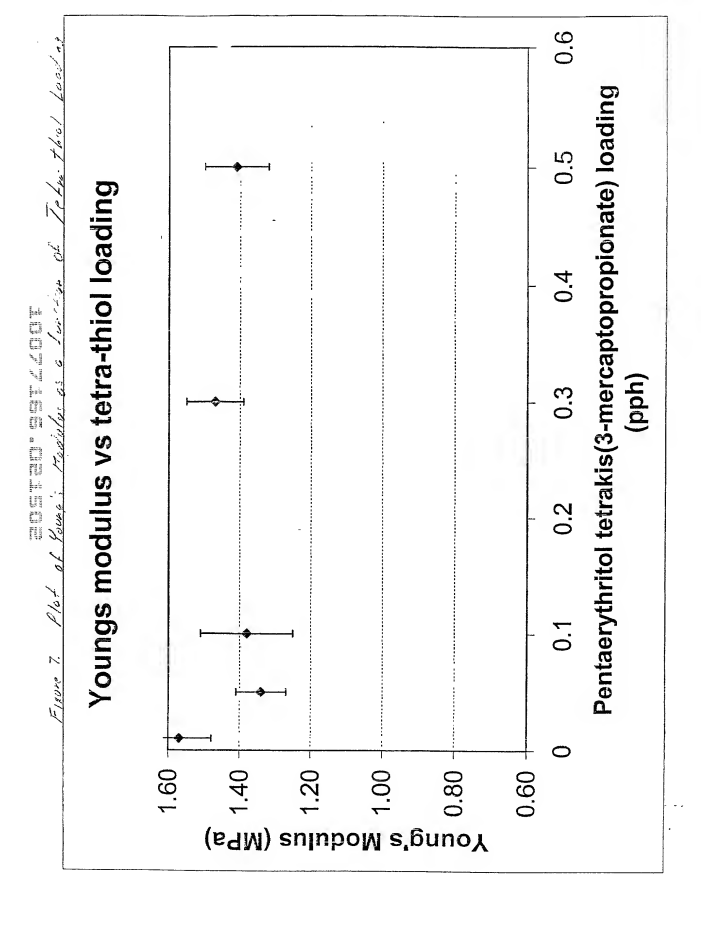
Figure 5. Plot of  $\gamma$  rung's Modulus at a Function of  $M_{\gamma \gamma}$  topropyltramedoxyschme Concentration.



Error bars indicate a 7% coefficient of variance for the modulus measurements.

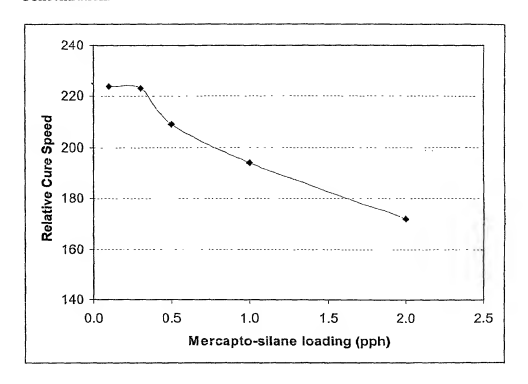


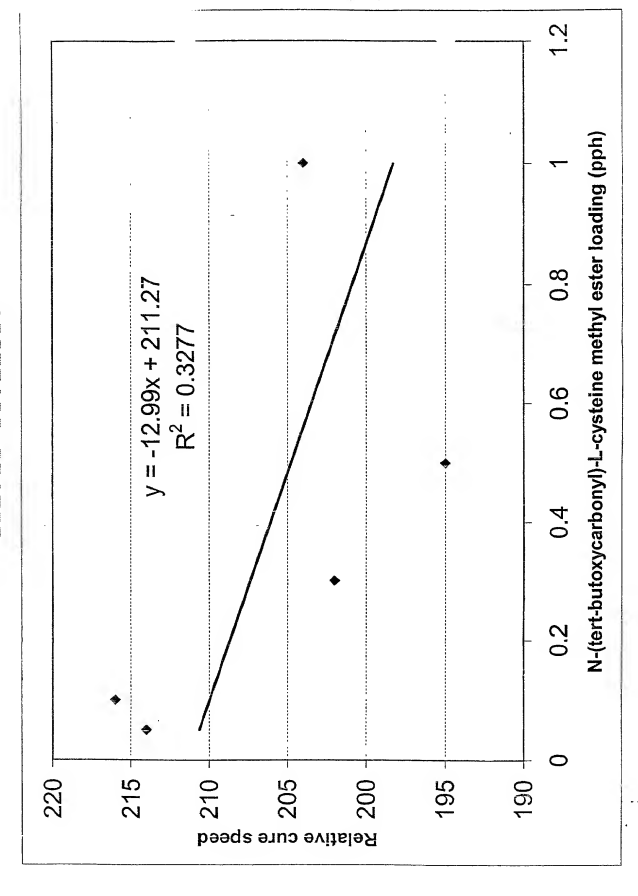
3 t<sub>3</sub> (



n' 1

**Figure 8.** Relative Cure Speed as a Function of Mercaptopropyltrimethoxysilane Concentration.





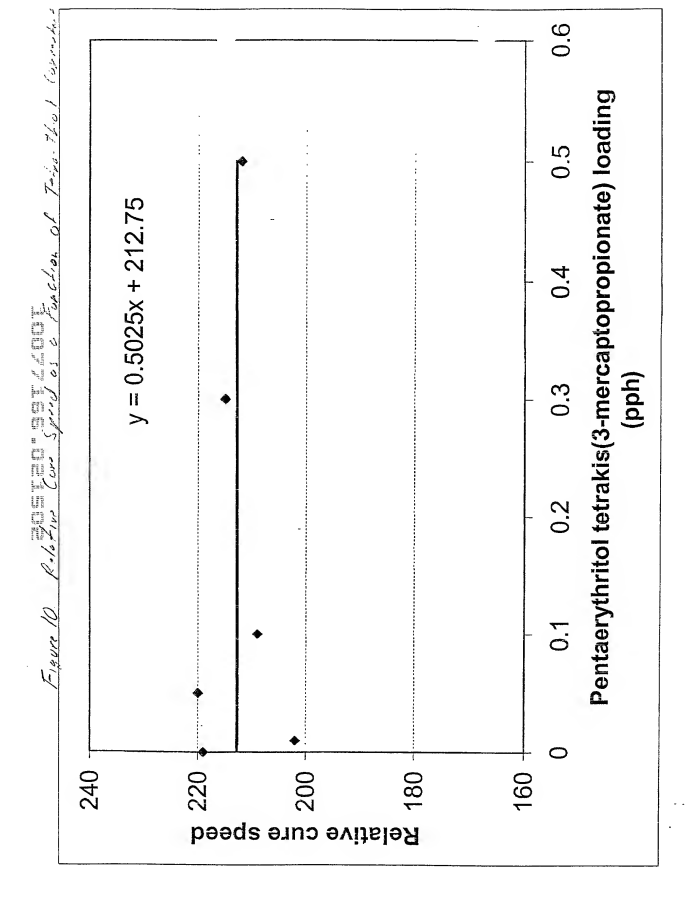
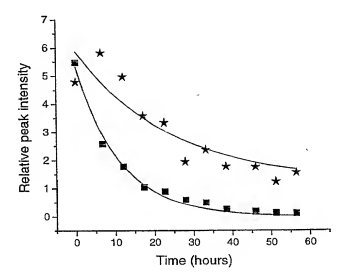
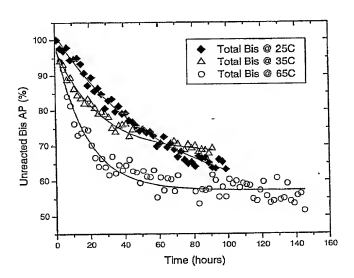


Figure 11. Plot of relative peak intensity of the four major Bis-silane isomers as a function of reaction time in THF, water and acid.



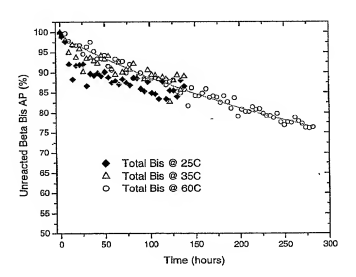
■ denote Bis-silane solution (control) and ★ denotes Bis-silane with Mercapto-silane solution (test), respectively. Solid curves represent first-order exponential decay fits to the experimental data.

Figure 12. Total Bis-silane concentrations for coating 122 (control coating), as determined by <sup>29</sup>Si NMR measurements at 25, 35 and 60 °C.



Solid curves represent exponential decay fits to the data.

Figure 13. Total Bis-silane levels in coating 124 (test coating) as determined by in-situ <sup>29</sup>Si MAS NMR measurements at 25, 35 and 60 °C.



The curve represents the first-order decay behavior of the data at 60 °C.